



\*\*FILE\*\* ID\*\*XFLOADER

D 8

XX XX FFFFFFFF LL 000000 AAAA AA DDDDDDDD EEEEEEEE RRRRRRRR  
XX XX FFFFFFFF LL 000000 AAAA AA DDDDDDDD EEEEEEEE RRRRRRRR  
XX XX FF LL 00 00 AA AA DD DD EE RR RR  
XX XX FF LL 00 00 AA AA DD DD EE RR RR  
XX XX FF LL 00 00 AA AA DD DD EE RR RR  
XX XX FF LL 00 00 AA AA DD DD EE RR RR  
XX XX FFFFFF LL 00 00 AA AA DD DD EEEEEEEE RRRRRRRR  
XX XX FFFFFF LL 00 00 AA AA DD DD EEEEEEEE RRRRRRRR  
XX XX FF LL 00 00 AAAA AAAA DD DD EE RR RR  
XX XX FF LL 00 00 AAAA AAAA DD DD EE RR RR  
XX XX FF LL 00 00 AA AA DD DD EE RR RR  
XX XX FF LLLL 000000 AA AA DDDDDDDD EEEEEEEE RR RR  
XX XX FF LLLL 000000 AA AA DDDDDDDD EEEEEEEE RR RR

+-----+  
! Object Module Synopsis !  
+-----+

Module Name	Ident	Bytes	File	Creation Date	Creator
XFLOADER	V04-000	6598	[MCLDR.OBJ]XFLOADER.OBJ;1	16-SEP-1984 01:54	VAX/VMS Macro V04-00
SYS	V04-000	0	\$255\$DUA28:[SYSOBJ]SYS.STB;1	16-SEP-1984 04:00	VAX-11 Linker V04-00
SY\$SIODEF	V04-000	0	\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:18	VAX/VMS Macro V04-00
RMSS\$GLOBALS	V04-000	0	\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 01:35	VAX/VMS Macro V04-00
SYSS\$SDEF	V04-000	0	\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 01:18	VAX/VMS Macro V04-00
SYSP1_VECTOR	V04-000	0	\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00

+-----+  
! Image Section Synopsis !  
+-----+

Cluster	Type	Pages	Base Addr	Disk	VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	0	2	00000200		2	0	READ ONLY				
	0	1	00000600		4	0	READ WRITE	COPY ON REF			
	0	10	00000800		0	0	READ WRITE	DEMAND ZERO			
	0	1	00001000		5	0	READ WRITE	COPY ON REF			
	0	1	00001E00		6	0	READ WRITE	FIXUP VECTORS			
	253	20	7FFFDB00		0	0	READ WRITE	DEMAND ZERO			

Key for special characters above:

+-----+  
! R - Relocatable !  
! P - Protected !  
+-----+

-----  
! Program Section Synopsis !  
-----

Psect Name	Module Name	Base	End	Length	Align	Attributes
-----	-----	---	---	-----	-----	-----
XFCODE	XFLOADER	00000200	0000054A	0000034B (	843.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
		00000200	0000054A	0000034B )	843.) LONG 2	
SRMSNAM	XFLOADER	00000600	0000060C	0000000D (	13.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00000600	0000060C	0000000D )	13.) BYTE 0	
XFDATA	XFLOADER	00000610	00001C7D	0000166E (	5742.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00000610	00001C7D	0000166E )	5742.) LONG 2	

```
-----+  
! Symbol Cross Reference !  
-----+
```

Symbol	Value	Defined By	Referenced By ...
ASSIGN	00000445-R	XFLOADER	
IOS_LOADCODE	00000001	SYSSIODEF	XFLOADER
IOC\$FFCHAN	8001058C	SYS	XFLOADER
IOC\$SEARCHDEV	800105D0	SYS	XFLOADER
IOC\$UNLOCK	80010810	SYS	XFLOADER
RMSS_EOF	0001827A	RMSSGLOBALS	XFLOADER
SCHSGL_CURPCB	800021F8	SYS	XFLOADER
SCHSIOLOCKW	8000ADF7	SYS	XFLOADER
SS\$_NORMAL	00000001	SYS	XFLOADER
SS\$_NOSUCHDEV	00000908	SYSSSSDEF	XFLOADER
SYSSCLOSE	7FFEE1B8	SYS	XFLOADER
SYSSCMKRL	7FFEDE90	SYS	XFLOADER
SYSSCONNECT	7FFEE1C0	SYS	XFLOADER
SYSSCREATE	7FFEE1C8	SYS	XFLOADER
SYSSDASSGN	7FFEDE0	SYS	XFLOADER
SYSSGET	7FFEE1B0	SYS	XFLOADER
SYSSGETCHN	7FFEE0C8	SYS	XFLOADER
SYSSGETMSG	7FFEE0B0	SYS	XFLOADER
SYSSHIBER	7FFEDF88	SYS	XFLOADER
SYSSK_VERSION	48513258	SYS	
SYSSOPEN	7FFEE208	SYS	XFLOADER
SYSSPUT	7FFEE1B8	SYS	XFLOADER
SYSSQIOW	7FFEDE00	SYS	XFLOADER
SYSSSETPRA	7FFEE018	SYSSP1_VECTOR	XFLOADER
XFLOADER	00000265-R	XFLOADER	

+-----+  
! Symbols By Value !  
+-----+

Value	Symbols...
00000001	IOS_LOADCODE
00000265	R-XFLADER
00000445	R-ASSIGN
00000908	SSS_NOSUCHDEV
0001827A	RMSS_EOF
48513258	SYSSR_VERSION
7FFEDE00	SYSSQIOW
7FFEDE90	SYSSCMKRNL
7FFEDEE0	SYSSDASSGN
7FFEDF88	SYSSHIBER
7FFEE018	SYSSSETPRA
7FFEE0B0	SYSSGETMSG
7FFEE0C8	SYSSGE1CHN
7FFEE180	SYSSGET
7FFEE188	SYSSPUT
7FFEE1B8	SYSSCLOSE
7FFEE1C0	SYSSCONNECT
7FFEE1C8	SYSSCREATE
7FFEE208	SYSSOPEN
800021F8	SCHSGL_CURPCB
8000ADF7	SCHSIOLOCKW
8001058C	IOC\$FFCHAN
800105D0	IOC\$SEARCHDEV
80010810	IOC\$UNLOCK

Key for special characters above:

+-----+  
| \* - Undefined |  
| U - Universal |  
| R - Relocatable |  
| X - External |  
+-----+

Virtual memory allocated:  
 Stack size:  
 Image header virtual block limits:  
 Image binary virtual block limits:  
 Image name and identification:  
 Number of files:  
 Number of modules:  
 Number of program sections:  
 Number of global symbols:  
 Number of cross references:  
 Number of image sections:  
 User transfer address:  
 Image type:  
 Map format:  
 Estimated map length:

00000200 00001FFF 00001E00 (7680. bytes, 15. pages)  
 20. pages  
 1. 1. ( 1. block)  
 2. 6. ( 5. blocks)  
 XFLOADER V04-000  
 5.  
 6.  
 7.  
 24.  
 47.  
 6.  
 00000265  
 EXECUTABLE  
 FULL WITH CROSS REFERENCE in file \$\_\$255\$DUA28:[MCLDR.LIS]XFLOADER.MAP;1  
 26. blocks

#### Performance Indicators

Command processing:  
 Pass 1:  
 Allocation/Relocation:  
 Pass 2:  
 Map data after object module synopsis:  
 Symbol table output:  
 Total run values:

	Page Faults	CPU Time	Elapsed Time
Command processing:	64	00:00:00.28	00:00:00.43
Pass 1:	115	00:00:02.10	00:00:12.24
Allocation/Relocation:	21	00:00:00.12	00:00:00.68
Pass 2:	40	00:00:00.62	00:00:04.39
Map data after object module synopsis:	18	00:00:00.27	00:00:00.63
Symbol table output:	1	00:00:00.03	00:00:00.48
Total run values:	259	00:00:03.42	00:00:18.85

Using a working set limited to 900 pages and 36 pages of data storage (excluding image)

Total number object records read (both passes): 484  
 of which 148 were in libraries and 2 were DEBUG data records containing 118 bytes

Number of modules extracted explicitly = 0  
 with 4 extracted to resolve undefined symbols

4 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/NOTRACE/EXE=EXE\$:\$XFLOADER/MAP=MAP\$:\$XFLOADER/FULL/CROSS OBJ\$:\$XFLOADER+EXSM:SYS.STB/SELECTIVE

0233 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

